

WEST

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L1: Entry 1 of 1

File: DWPI

May 16, 2001

DERWENT-ACC-NO: 1997-505188

DERWENT-WEEK: 200138

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TITLE: Cosmetic detergent composition e.g. shampoo - having a rheology on pouring with a region of strain over which the viscosity remains constant and a region over which the viscosity decreases with increasing strain

INVENTOR: CAUWET-MARTIN, D; DUBIEF, C ; CAUWET, M D

PATENT-ASSIGNEE:

ASSIGNEE	CODE
L'OREAL SA	OREA

PRIORITY-DATA: 1996FR-0003543 (March 21, 1996)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
ES 2155656 T3	May 16, 2001		000	A61K007/50
<u>EP 796615 A1</u>	September 24, 1997	F	012	A61K007/50
FR 2746305 A1	September 26, 1997		021	A61K007/075
US 6074633 A	June 13, 2000		000	A61K007/06
<u>EP 796615 B1</u>	January 24, 2001	F	000	A61K007/50
DE 69703942 E	March 1, 2001		000	A61K007/50

DESIGNATED-STATES: DE ES FR GB IT DE ES FR GB IT

CITED-DOCUMENTS: 1.Jnl.Ref; EP 155806 ; EP 521748 ; EP 613942 ; EP 633018 ; FR 2694494 ; US 5217652

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
ES 2155656T3	February 7, 1997	1997EP-0400284	
ES 2155656T3		EP 796615	Based on
<u>EP 796615A1</u>	February 7, 1997	1997EP-0400284	
FR 2746305A1	March 21, 1996	1996FR-0003543	
US 6074633A	March 19, 1997	1997US-0825712	
<u>EP 796615B1</u>	February 7, 1997	1997EP-0400284	
DE 69703942E	February 7, 1997	1997DE-0603942	
DE 69703942E	February 7, 1997	1997EP-0400284	
<u>DE 69703942E</u>		EP 796615	Based on

INT-CL (IPC): A61 K 7/00; A61 K 7/06; A61 K 7/075; A61 K 7/48; A61 K 7/50

ABSTRACTED-PUB-NO: EP 796615A

BASIC-ABSTRACT:

Cosmetic detergent composition comprising at least one anionic surfactant, at least one nonionic or amphoteric co-surfactant, at least one oxyalkylated silicone and at least one electrolyte, the relative amounts of these components being chosen such that the composition has (a) a rheological behaviour on pouring which exhibits a region of strain over which the viscosity remains constant followed by a region of strain in which the viscosity falls as the strain increases, and (b) a lamellar phase structure that keeps any non-water-soluble particles which maybe present in suspension.

USE - As compositions such as shampoos and shower gels form cleansing the hair, scalp or skin.

ADVANTAGE - The compositions are stable, have very good foaming properties and have the ability to maintain solid particles or liquid droplets of non-water-soluble materials in suspension, thus allowing the stable incorporation of conditioners, anti-dandruff agents, etc., into the composition.

ABSTRACTED-PUB-NO:

EP 796615B

EQUIVALENT-ABSTRACTS :

Cosmetic detergent composition comprising at least one anionic surfactant, at least one nonionic or amphoteric co-surfactant, at least one oxyalkylated silicone and at least one electrolyte, the relative amounts of these components being chosen such that the composition has (a) a rheological behaviour on pouring which exhibits a region of strain over which the viscosity remains constant followed by a region of strain in which the viscosity falls as the strain increases, and (b) a lamellar phase structure that keeps any non-water-soluble particles which maybe present in suspension.

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US 6074633A

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CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: COSMETIC DETERGENT COMPOSITION SHAMPOO RHEOLOGICAL POUR REGION STRAIN VISCOSITY REMAINING CONSTANT REGION VISCOSITY DECREASE INCREASE STRAIN

DERWENT-CLASS: A26 A96 D21 E19

CPI-CODES: A06-A00E3; A12-V04A; A12-V04C; D08-B04; E05-E01; E05-E02B; E05-G09C; E05-G09D; E10-A09A; E10-A09B;